

Fact Sheet

US Army Engineer Research and Development Center Waterways Experiment Station

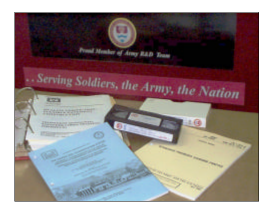
March 1999

Public Affairs Office Z 3909 Halls Ferry Road Z Vicksburg, MS 39180-6199 Z (601) 634-2504 Z http://www.wes.army.mil

Training in Pavements Technology

<u>Purpose:</u> Short courses in pavement technology are given for the benefit of the US Army Corps of Engineers and other personnel whose jobs require a working knowledge of this area. Several courses per year are offered for people who are directly involved with pavement design, construction, maintenance, or rehabilitation. The Huntsville Professional Development Support Center handles the administrative details of the training. The US Army Engineer Waterways Experiment Station (WES) provides training facilities

and instructional expertise. Classroom and laboratory instructors are well-versed and experienced personnel from the engineering, technical, and academia communities. In a typical year, up to six different pavement related short courses are offered. Two courses involve quality verification of flexible and rigid pavement construction. Two other courses provide training in basic and advanced pavement design. Pavement maintenance, evaluation, and repair technology is included in another two short courses. Typically, the best time to request this type of training is at the beginning of a calendar year for attending a short course during the following fiscal year after October of the same calendar year.



Facts: The WES is fully equipped and staffed to provide high quality instruction in both rigid and flexible pavement technology. Its classroom facilities are comfortable and include some of the latest technology in audio-visual equipment. The research facilities and highly professional staff enhance the ability to give students insight into some of the most recent developments in pavement technology.

Point of Contact: For more information regarding pavement technology short courses, contact Mr. George Regan at (601) 634-2728 or e-mail at regang@wes.army.mil. General information on WES is available on the web site at http://www.wes.army.mil or http://pavement.wes.army.mil.